

FESCO S

E-p11 2nd edition October 2023

Description

Insulation board consisting of expanded perlite, binders and fibres, with a coating of bitumen (approx. 350 g/m²), protected by a sacrificial polypropylene film.

Fesco S meets the requirements of EN 13169.

Production is covered by ISO 9001,ISO 14001 and ISO 50001 certifications



Thermal insulation with waterproofing systems on concrete and cellular concrete roofs.

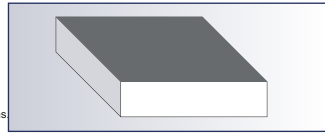
Fesco S is suitable for roof decks: with or without ballast, car parks for light or heavy vehicles, with cleaning equipment of façades, roof gardens, under torch-applied waterproofing systems.

Suitable for new work and refurbishment and as an overlay to expanded perlite board, organic insulants or mineral wools.

See the relevant "Application" brochure.



Acermi Certificate nº 15/017/1027



Advantages

- Compression and indentation resistant
- Resists heavy foot traffic both during and after installation
- Excellent dimensional stability
- Protection for mineral fibre boards against crushing
- Heat sink for organic insulant (under mastic asphalt)
- Ecological and recyclable
- Compatible with solar photovoltaic panels
- Certified thermal properties
- Excellent surface flatness of the finished roof
- Compatible with hot bitumen

Thickness (mm)	20	25	30	40	50	60	70	80	90	100	110	120
R_D (m ² .K/W)	0.40	0.50	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Characteristics	Value	Unit	Standard
Length, width	1200 x 600	mm	EN 822
Thickness	20 to 120	mm	EN 823
Nominal density	150	kg/m³.	EN 1602
Declared thermal conductivity, λ_{D}	0,050	W/m.K	EN 13169
Compressive stress at 10% deformation	≥ 200 (av.300)	kPa	EN 826
Design values for use under reinforced concrete: - compressive stress, R $_{\rm CS}$ - deformations,d $_{\rm Smin}$ / d $_{\rm Smax}$	130 0.9 / 1.4	kPa %	EN 826
Deformation under 80 kPa at 80°C for 7 days (or 7 days at 60°C according to 1605)	< 5 (2%)	%	UEAtc
Compressibility class	D E	-	UEAtc IGLAE
Application type	DAA	-	DIN 4108-10
Application classification	dm, dh, ds	-	DIN 4108-10
Compressive creep extrapolated 10 years under 80 kPa	≤ 1	mm	EN 1606
Point load (on 50 cm ²) at 2 mm deformation	≥ 1400	N	EN 12430
Water absorption by total immersion	≤ 0.04	kg/dm³.	EN 13169
Dimensional stability - after 48h at 23°C and 90% RH, length and width / thickness - after 48h at 70°C and 50% RH, length and width / thickness - residual deformation at 23°C after stabilisation at 80°C	≤ 0.5 / 1.0 ≤ 0.5 / 1.0 < 0.12	% % %	EN 1604 EN 1604 UEAtc
Tensile strength perpendicular to faces	≥ 40	kPa	EN 1607
Specific heat capacity (without coating)	FFÍ Î	J/kg.K	EN ISO 1FHÍ Ï 🛱
Water vapour diffusion resistance factor, µ without coating	5	-	EN ISO 10456
Reaction to fire classification (Euroclasse) - uncoated side - coated side	ÁÁC-s1,d0 ÞÚÖ		ÆN 13501-1

The characteristics of our products are subject to normal manufacturing variations and can be changed without prior notice. Check with your Sitek office for current information.